

EXHIBIT E

LAB Experiment 5 documented March 8, 2000

This is a narration of continuing developments towards obtaining patents on our mold inspection and identification systems. On March 5, 2000 I built a prototype of a mobile microscope stage as shown in drawings produced previously. The stage is made of acrylic plastic and is constructed as shown in the diagrams.

On March 7, 2000 Joe Erway and Steve Furnas traveled to Huntington Beach California to meet with Ed Mascio of Southland Instruments Inc. The purpose of the visit was to evaluate some of his cameras, for possible application in our mold investigation systems. We used a Scaler camera with a 200x lens and observed mold on previously prepared slides, using the mobile microscope stage. The microscope stage performed as expected, the camera with the 200x lens is still not adequate for our purposes. Scaler may or may not be willing to produce lenses adequate for our intended use. In the meantime, I told Joe Erway that I would make my own hand held microscope. To this end, using an on the shelf digital camera, (a chip board and a 10x lens attached, powered by a 9v battery) and a 40x lens removed from a standard microscope, I joined these together. The result was a hand held microscope of approximately 400x in power.

I am now ordering a variety of lenses to build an adjustable focus hand held, wireless microscope/camera. The particular cameras and lenses, transmitters and receivers will be identified as we produce a finished product.